



- Nevill

Division of Mollagies Sectional Library



INDEX

TO

THE GENERA AND SPECIES

OF

MOLLUSCA

IN

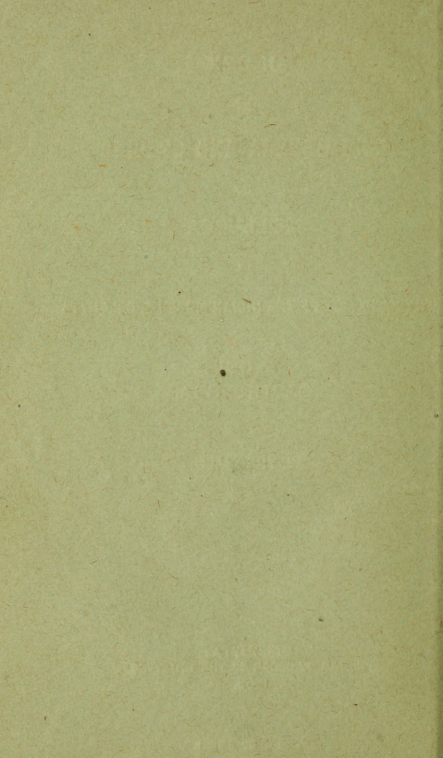
THE HAND LIST OF THE INDIAN MUSEUM, CALCUTTA.

PART II.
GASTROPODA.

W. THEOBALD.

CALCUTTA:
PRINTED BY ORDER OF THE TRUSTEES,
1889,

Price Four Annas.



INDEX

TO

THE GENERA AND SPECIES

OF

MOLLUSCA

IN

THE HAND LIST OF THE INDIAN MUSEUM, CALCUTTA.

PART II.
GASTROPODA.

BY
W. THEOBALD.

5114

CALCUTTA:
PRINTED BY ORDER OF THE TRUSTEES.
1889.

INDEX.

[N.B.—An asterisk is appended to all Indian species and to those genera which possess some representative in India. Species within brackets are not at present contained in the Museum.]

A

abbreviata, Michaud, 51. abbreviata, Reeve, 298.* abbreviatus, Pease, 192. abnormis, Nev., 37.* abnormis, Nev., 98.* acanthica, Lea, 281, 283. achaja, Clessin, 49. achatinum, Drap., 18. acicularis, Fér., 214. ACROSTOMA, Brot, 270. * aculeata, Chem, (not Gmel), 301.* aculeus, Lea., 230. acuminata, Dunker, 223. acuminata, Nev., 37.* acuminata, 15. acus, Lea, 223. acus, Lesson, 217. (acuta, Drap.), 48. acuta, Lea, 202. acuta, Mor., 48. acuta, Reeve. (not of Lea), 228 acuticarinata, Nev., 208, 209. acutissima, Reeve, 222, acutissima, v. d. Busch, 226, 228. acutus, Krauss, 190.* acutus, Menke, 187. adamsiana, Nev., 169 adamsiana, Weinkauff. 87. adamsianus, Fischer, 168. adansonii, Recl. (not Phil), 162. adelæ, d'Orb., 105. ADEORBIS, Searles Wood, 164. admiralis, Smith, 263.

adspersa, Troschel, 243. adusta, Anthony, 198. adusta, Reeve, 8. adusta, Reeve, 10. ægyptiaca, Reeve., 33. ærea, Reeve, 302.* ærea, Reeve, 227, 238. æruginosa, Reeve, 23. affinis, Mouss, 70. africana, Krauss, 137. africana, Martens, 297. ajanensis, Mor., 296. ALABA, H. and A. Adams, 158, 178, 181 to 184. alabamensis, Lea, 196. alata, Menke, 87. alba, Prideaux, 37.* albella, Loven, 100. albersi, Dunker, 190. albescens, Lea, 223. albicans, Metcalfe, 150. albizonata, Brot., 232. albomarginata, 23. algeriana, Monterosarto, 104. (alligata, Desh.), 170. alpestris, Blauner, 16. altilis, Lea., 59. ALVANIA, Risso, 98, 105 to 113.* amara, Moerch, 279.* amarula, L. 278. ambidextra, Martens, 266, 267. ambigua, Gould, 73.* ambigua, Phil. 140. ambigua, Reeve (not Phil.), 144. (ambigua, Schwartz) 73.

ambiguus, L., 162, 163.*

Amnicola, Gould aud Haldemann, 55, 56, 57, 58, 66.

Amphithalamus, Carpenter, 123. ampla, Anthony, 204.

ampullacea, Charp., 19. ampullacea, L., 5.

Ampullaria, Lamarck, 1 to 12.*

ampulliformis, Soul., 20.

amurensis, Gerstfeld, 263.

Anabathron, Frauenfeld, 130.

anatina, Auct. (not Poiret or Drap.), 55.

55. ANCULOSA, Sav. 202. andamanica, Nev., 236.* andamanica, Weinkauff, 88.* andersoniana, Nev., 290.* (angarensis, Gerat), 62. ANGITREMA, Haldemar 196, 205. angularis, Auct. (not of Müll.), 24. angularis, Müll., 23. angulata, C. B. Adams, 176. angulata, Eich., 100, 105. angulifera, Lam., 135, 144. angustior, Mörch, 140. annulata, Crist. and Jan., 220. annulata, Dunker, 97. annulifera, Conrad, 195. (anomala, C. B. Adams), 171. anthonyi, Budd., 205. anthracina, Migh., 58. antipodarum, Gray, 57. antipodum, Phil., 143. antoni, Schwartz., 89. aperta, Phil., 4.* (apocrypha, de Folin), 220. aponensis, Martens, 49. appressa, Nev., 237.* appressa, Nev., 246. appressus, Nev., 167.

aquatilis, Reeve, 216

arboricola, Reeve, 147, 150.* arctica, Loven, 119. arcuata, C. B. Adams, 222. (arenaria, Bourg.), 48. arenosa, A. Adams, 131, 132. armata, Issel, 156. armigera, Sav. 205, 206. arroensis, Reeve, 228. artensis, Montrouzier, 91. arthuri, Brot, 232. articulata, Nev., 151. articulata, Phil., 145. ASOLENE, d'Orb., 8. aspera, Brot, 218, aspera, Hanley, 252.* aspera, Phil., 138. asperata, Lam., 264, 265, 266. (asperata, Lam.), 248. asperata, Lea, 262. (asperulata, A. Adams), 113. aspirans, Hinds, 221, 222, 227. assamensis, Nev., 271.* assamensis, Nev., 28.* Assiminea, Leach, 56, 64.* asturiana, Fischer, 113. (ater, C. I.) 190. ater, L., 217.* ater. Pease, 190. aterina, Lea, 198. (atomaria, Mühlf.), 56. atomus, Muhlf, 56. (atra, Richard), 216. atropurpureus, Recluz, 190. attenuata, Nev., 65.* attenuata, Anthony, 268. audibarti, Fér, 214. auricularis, Montagu, 173. auriculata, Martens, 31. auriscalpium, L., 100, 104. auritus, Müll., 219. auro-cincta. Martens, 33.

australis, d'Orb., 9. australis, Gray, 158. australis, Lea, 286. austriaca, Frauen., 53.

В

babylonica, Lea, 202. baccata, Gould, 261, 262,* baccifera, Theob., 262. BACULA, 119. badia, A. Adams, 39, 109. badia, Gould, 57. (badia, Tenison-Woods), 170. baikalensis, Gerst., 34. BAIKALIA, Martens, 62, 219. balteata, B., 21.* (balteata, Pease), 83. balteata, Reeve, 248.* baltica, Nilss., 47. BARLEEIA, Clark, 134. (basteroti), 76. basterotii, Payr, 136. batana, Gould, 274, 277. baxteriana, Nev., 82. (bayani, Bez.), 168. beani, Hanley, 108. beddomeana, Nev., 66.* beddomeana, Nev., 251.* behnii, Reeve, 215. (belgerandi, Bourg.), 219. BELGRANDIA, Bourg., 49, 52. bella, A. Adams, 130. bella, Conrad, 201. bellardii, Issel, 96. bellula, A. Adams, 130. BEMBICIUM, Philippi, 158.

BENEDICTIA, Dybowski, 34. bengalensis, Lam., 20, 23.* bermontiana, d'Orb., 19. bertheloti, Audouin, 78, 80. bertheloti, Audouin, 78.* bhamoensis, Nev., 29.* biangulata, Nev., 37.* bibalteata, Nev., 67.* bicarinata, Nev., 14. (bicarinatus, A. Adams), 164. bicincta, Reeve, 298.* bicolor, Brot, 233. bicolor, Nev., 67.* bicolorata, Nev., 209. bidentata, Phil., 93, 94. bifasciata, A. Adams, 128. bifasciata, Carp., 133. bifasciata, Nev., 69. bimonilifera, Lea, 32. binneyi, Tryon, 49. binodulifera, Nev., 256, 257. 259.* bizonata, Nev., 128. blanfordi, A. Adams, 183, 184,* (blanfordi, Dunker), 147. blanfordiana, Nev., 45.* blanfordiana, Nev., 86. blanfordiana, Nev., 291.* blatta, Lea, 230. (bolteniana, Humph.), 13. boltenianus Chem., 13. bombax, 177. bombayana, Bl., 99.* (bombycinus, Bélanger and Lesson), 177. bombyx, Rang, 177. borneensis, Issel, 66. borneensis, Phil., 5, 7. borneensis, Nev., 292. (bourguignati, Issel), 98.

(bourguignati, Palad.), 40, 219, 221.

boykiniana. Lea, 196. branca, Reeve, 216. brasilianum, Lam., 193. brasiliensis, Moricand, 215. brevicula, 135. brevicula, H. Adams, 271. brevicula, Pfr., 67.* brevicula, Phil., 137. breviculus, Desh., 186. brevis, Allioni, 106. brevis, d'Orb., 269. brevis, Mar., 213, 214. brevis, Parr., 208. (brevis, Quoy), 186. 190. brevispira, Nev., 187. brevispira, Nev., 281.* brokei, 254, 256. brondeli, Bourg., 48. bronni, Dunker, 189. broti, Dohrn, 276. brotiana, Gassies, 213.* bruguierei, Payrandeau, 76. BRUSINA, 105. bryerea, Montagu, 73, 82. BUCCINA, 210. buccinoidea, Fér, 207, 208. buccinoidea, Mouss., 285. buccinoides, Desh., 184. buccinoides, Mouss., 285. BUCCINUM, 184, 189, 193, 206, 218, 281. (Bugesia, Paladilhe), 221. bulbosa, Gould, 201. bulimoides, Oliv., 33. bulimoides, Tryon, 201. BULIMUS, 14, 49, 51. (bullata, Martyn), 157. burdigalensis, d'Orb., 77.

burmana. Bl., 18,*

burmanica, Nev., 26.

burmanica, Nev., 291.*

burroughiana, 24.
(buschii, Dunker), 60.
BYTHINELLA, Moquin-Tandon, 49
to 54.*
BYTHINIA, Leach, 34.

C

cælata, A. Adams, 108. calathiscus, Montagu, 105, 106. calathus, 108. calculus, Reev., 263. caledonica, Crosse, 62. californica, Cooper, 72. californica, Tryon, 54. CAMPELOMA, Rafinesque, 32.* canaliculata, Bl., 172.* (canaliculata, Delessert), 9. canaliculata, Duval, 186. (canaliculata, Lam.), 9. canaliculata, Nev., 21, 35, 241.* canaliculata, Nev., 237.* canaliculata, Palad., 51. canaliculata, Say, 194. canaliculata, Schwartz, 79.* canalis, Lea, 231. canalis, Montagu, 174. (canariensis, d'Orb), 111. cancellata, B., 263. cancellata, DaCosta, 107. cancellata, Desmarest, 106. cancellata, Phil., 83. (cancellatus, Lam.), 175. candeana, Orb., 57, 58. (candida, A. Adams), 113. candida, A. Adams, 127. candidus, Petit, 177.* cantori, Reeve, 217. carchedonicus, Lam., 176.

caribæa, d'Orb., 111. carinata, Da Costa, 110. carinata, Gassies, juv., 213. (carinata, Issel), 208. carinata, Lea, 71. carinata, Phil., 107. carinata, Reeve, 29.* carinata, Reeve, 140. carinata, Reeve, (not Swainson), carinata, Swain., 3.* carinata, Swainson, 27. carinata, Theob., 25.* carinatus, Layard, 172.* (carinifera, A. Adams), 173. carinifera, Lam., 201. carinifera, Menke, 151.* carinifera, Nev., 209. carinulata, Drouet, 51. carinulata, Nev., 34.* cariosa, L., 211. carnatica, B., 271,* cecillei, Phil. 8. cecillei, Phil, 218. celebensis, Mouss. 6. celebensis, Quoy, 273, 274, 276. celebensis, Quoy, 5. cerameopoma, B, 34.* ceranospatana, Frauen., 34: CERATIA, H. and A. Adams, 121. CERATODES, Guilding, 13. cerethina, Phil., 114, 115. CERITHASIA, Swainson, 194. cerithiiformis, Dunker, 86. cernica, Nev., 80. cerodes, A. Adams, 175.

ceylonica, Dohrn, 29.*

ceylonica, Nev., 45, 53, 275.*

(ceylonica, Nev.), 18.

ceylonica, Nev., 80.*

charpentieri, Roth, 54.

cherraensis, Nev., 288.* chesneli, Mich., 82. chilinoides, Reeve, 292, 293, 300.* chinensis, Grav, 19.* chinensis, Nev., 244. chiquilensis, d'Orb, 13. chittagongensis, Nev., 288.* CHRYSALIDA, 114. cicatricosus, Jonas, 159. cidaris, Reeve, 176. (ciliata, Dvb.), 62. cimex, L., 100, 105, 106. cimicoides, Forbes, 107. CINCINNA, Hübner, 15. cincinnatiense, Lea, 57. cincinnatiensis, Anthony, 56. cincta, A. Adams, 69. cincta, Dunker, 74.* cincta, Hanley, 252, 257,* cincta, Nev., 18.* cineta, Quoy, (not Gould), 143. cinerea, Pease, 153. * cingillus, Montagu, 124. CINGULA, Fleming, 48, 124 to 127.* (cingulata, A. Adams), 184. cingulata, B., 45.* cingulata, Martens, 22. cingulata, Phil., 148. cingulifera, A. Adams, 97. cingulifera, A. Adams, 168. circinata, A. Adams, 111. circinata, Less., 186. circumlineata, Tryon, 197. circumstriata, Reeve, 264. circumsulcata, Busch, 216. cisternicola, Mor., 58. CITHNA, A. Adams, 170, 171. citrina, 270. clarkii, Lea, 195. clathrata, A. Adams, 86.*

clathrata, A. Adams, 168. (clathrata, Stimpson), 55. CLATHRELLA, Recluz, 162. clausa, 173. clava, Menke, 269. CLAVIGER, Haldeman, 219. clavus, Lam., 223.* CLEOPATRA, Troschel, 33. coactus, Meuschen, 279. cochinchinensis, Mor., 22. cochinchinensis, Nev., 244. cochlea, Brot, 281, 284. COCHLEA, 173. cochlidium, Lea, 224, 237.* (COCHLIOPA, Stimpson), 58. calata, A. Adams, 89. collistricta, 282. columbiensis, Sow, 10. columellaris, d'Orb., 141. (columna, Phil.), 143. commersoni, Mor., 247, 248, 282. compacta, Nev., 222. compacta, Nev., 250, 270, 299.* compacta, 20, 136. compacta, Reeve, 5.* compressa, Nev., 7. compressa, 135. concinna, A. Adams, 88. concinna, Angas, 130. concinna, Sow., 98. concolor, Nev. 25.* confusa, Dohrn, 225.* conica, 173. conica, d'Orb., 268. conica, Gray, 5, 287, 292.* conica, Phil., 149.* conica, Phil., 147, 149. conica, Say, 199. conicus, Bl., 172.* conicus, Bl., 172.* conoidalis, Pease, 160.

(conoidea, A. Adams), 171. conovula, Frauen., 56. CONRADIA, A. Adams, 164, 168, 169.* consobrina, A. Adams, 171. consociella, Frauen, 48. consolidata, Brug., 216. conspersa, Phil., 138. constricta, Reeve, 293. contabulata, Frauen., 130. contecta, Müll., 18. contectoides, Binn., 19. contigua, Pease, 235. continens, Lea, 202. contorta, (Jeffreys), 125. contorta, Müll., 15. contracta, Nev., 228. contracta, Nev., 143, 184, 299,* convexior, Nev., 91.* coosaensis, Lea, 197. (CORENA, A. Adams), 130, 132. cornea, A. Adams, 182. (cornea, Lea), 196. cornea, Leith, 67.* cornu-arietis, L., 13. corolla, Gould, 57. coronaria, Lam., 157. coronata, Pfr., 57. coronata, Recl., 73, 93, 94. coronata, v. d. Busch, 297.* corporosa, Gould, 231, 233. corrugata, Lam., 253.* corrugata, Swain., 2. corvina, Mor., 269. costata, 235. costata, Anthony, 202. costata. Auct. (not of Quoy). 228. costata, Brocchi, 163. costata, Desmarest (not Lin), 102. costata, Dyb. (not Fab.), 63.

costata, Garret, 164. costata, J. Adams, 107, costata, Oliv., 211. costata, Quoy. 24. (costata, Quoy), 218. costata, Quoy, 228. (costatus, Brocchi), 162, 163. costigera, Beck, 42. costulata, Alder, 103. (costulata, Pease), 73. costulata, Schmidt, 271. (costulatum, Fuchs), 219. costulifera, Pease., 73.* COUTHOUYIA, A. Adams, 166. crassa, Haldeman, 205. crassa, Hutton, 25.* crassa, Swain., 11. crassa, Issel (not of v. d. Busch,) 292. crassa, v. d. Busch (not of Issel,)

crassa, v. d. Busch, 292.
(crassilabrum, Garrett,) 93.
crassior, Montagu, 174.
(crassula, Raf.,) 32.
craticulata, A. Adams, 118.
crebra, Lea, 242.
crebra, Reeve, 238.*
crebricostis, B., 263.
CREMNOBATES, Bl. (not Günther), 172.
CREMNOCONCHUS, W. T. Blanford, 172.*
crenularis, Desh., 279.

287.*

crenulata, Desh., 225, 226. crenulata, Mich., 167. crepidinata, Reeve, 231. cristata, Müll., 15. cristobalensis, Brot., 223. crocostoma, Phil., 12. Crossea, H. Adams, 129.* crystallina, Pfr., 58. crystallina, Pfr., 58. cumberlandensis, Lea., 198.
cumingi, H. and A. Adams, 88.
cumingi, King, 10.
cumingi, Phil., 157.
cumingiana, Fischer, 57.
(cumingii, Lea.) 208.
curta, Gassies, 213.
curta, Nev., 42, 62, 65.*
cuspidata, Anthony, 200.
cybele, Gould, 279.
cyclolabris, Rossm., 54.
CYCLOSTOMA, 16, 18, 55, 57, 68.
cyclostomoides, Küsti, 33.
cylindracea, Mouss., 232.
cylindroides, Baird, 233.

D

dactylus, Lea, 265. (dædala, A. Adams), 132. datura, Dohrn, 281.* (debilis, Garrett), 75. debilis, Phil., 142. decisa, Sav. 32. decollata, Gmel., 216. decollata, Nev. 209., 212. decollata, Quoy, 193. decollata, 39. decolorata, Phil, 100. decorata, Anthony, 201. decussata, Mts., 266. decussata, Montagu, 73, 87. decussata, Moricand, 10. decussata, Reeve, 301.* decussatula, Bl., 30.* decussatus, A. Adams, 166. deformis, Nev., 96. deformis, Sow., Junr., not Sow., Senr., 90.*

delicata, Phil., 120. * delicatula, Nev., 149, 166.* deltæ, B., 43.* dembearia, Reeve, 244. denticulata, Lea, not Reeve, 282. depauperata, Monterosato, 107. depauperata, Nev., 99.* depauperata, Nev., 96, 278. depressa, Nev., 14. depressa, Pfr., 15. depressa, Say, (not Lam.), 9. (depressa, Tryon), 59. deshayesi, Schwartz, 85.* desmaresti, Andouin, 104. devians, 216. diadema, Lea, 279. DIALA, A. Adams, 158, 179, 180, DIANA, Clesson, 220. diaphana, Alder, 133. (dictyophora, Phil.), 112. diemenensis, Hutton, (not Quoy), 143. diemenensis, Quoy, 141. digona, Bl., 22.* dihiriensis, Nev., 288.* dilatata, Conrad, 203. dilatata, d'Orb., 156. dilatata, Reeve, 303.* diplostoma, Nev., 78. (discors, L.) 13. disculus, Phil., 176. (disjuncta, Raine), 16. dissimilis, Müll., 27.* dissimilis, Say, 204. distinguenda, C. I., 303.* distinguenda, Dohrn, 303.* divaricata, Fabr., 174. dohrniana, Nev., 69. doliaris, A. Adams, 169. doliaris, Gould, 22,*

dolichia, Bourg., 54. dolioides, Reeve, 7.* (dolioides, Reeve), 10. doreyiana, Lesson, 281. doriæ, Issel, 183. doriæ, Issel, 209. doriæ, Tapp-Canefri, 266, 267. DORYSSA, H. and A. Adams, 216. draytoni, Lea, 197. dromedarius, Dohrn, 304. dubia, Pfr., 68. (dubiosa, C. B. Adams), 139. dufourii, Fér., 210. dunkeri, Frauen, 53. DUNKERIA, Carpenter, 114, 118. dupotetiana, Forbes, 55. Dybowskia, Dall, 62.

E

EATONIA, Smith, 129. EATONIA, Hall, 129. (EATONIELLA, Dall), 129. eboreus, Smith, 188. ecarinata, Nev., 29. ECHINELLA, Swainson, 155, 157, 159. ecostata, 101, edecollata, 172.* elachista, Bourg., 51. elata, Nev., 215. elata, Phil, 101. elata, Semper, 132, elegans, B., 282, 284, 285.* elegans, d'Orb., 11, 76. elevata, Say, 195. eliæ, Palad., 68. ellipsoides, Lea, 197. elongata, Lea, 195.

elongata, Nev., 269, elongata, Swain., 21.* elongata, 40. emaciata, 239,* emaciata, Nev., 41, 87. EMMERICIA, Brumati, 61. encaustica, Smith, 185.* EPHERIA, Vélain, 173. episcopalis, Han. and Theob, 256, episcopalis, Lea, 252, 353. eremita, Trist., 207. erinacea, Reeve, 301.* erronea, G. Nev., 12. erronea, Nev., 152,* 300.* erronea, 148, 150, erythræa, Phil., 86.* esperi, Fér., 214. etrusca, Palad, 52. etrusca, Villa, 210. eulimoides, A. Admas, 95. europæa, Risso, 105, 106. EURYCŒLON, Lea, 205. EURYOMPHALUS, 202. evanida, Nev., 87.* (everetti, H. Adams), 162. evezardi, Bl., 39. (exarata, Martens), 297. exasperata, Soub., 83, 84, 85.* excavata, 30. (excisa), 202. (excurvata, Carpenter), 114. exigua, Dunker, 82, 154. exigua, Mich., 107. exilis, Haldeman, 200. eximia, Servain, 16.

expansa, 173. expansa, Nev., 5.*

expansilabris, Mühlf., 61. exusta, Reeve, 232.

eyriesi, Morelet, 25.

F fabalis, Turton, 136. FAIRBANKIA, Bl. 99.* fanciata, J. Adams, 173. fasciata, Gassies, 213. fasciata, Gray, 144. fasciata, Lam., 9. fasciata, Mörch, 140. fasciata, Müll., 18. fasciata, Nev., 33, 70,* 256.* fasciata, Theob., 25.* fasciata, Nev., 136. fasciolata, Mor., 71. fasciolata, Oliv., 245. fasciolata, Parr., 209, 212. FAUNUS, de Montfort, 216, 217.* feddeniana, Nev., 99.* felina, Adams, 181. FENELLA, A. Adams, 113.* fenestrata, Krauss, 109. fenestratus, A. Adams, 164, 166. ferrea, Reeve, 233. ferruginea, A. Adams, 109. (ferruginea, A. Adams), 113. ferruginea, Lea, 297. (figulina, Spix), 10. figurata, Hinds, 222.* fijiensis, Reeve, 154. filocarinata, Mouss., 266. filosa, Helbling, 176. filosa, Sow, 148. filum, Lea, 194. fimbriata, Thorpe, 230. (firmata, C. B. Adams), 78, 83. fischeriana, Mab., and Le Mesl, 25. FISSILABRIA, Brown, 193. flagellata, Say, 9. flammulata, Bisch, (not of Reeve),

flammulata, Reeve, 145.*

(flava, Desh.), 61.

flavida, Dunker, 277.* flavida, Nev., 244. flavida, Nev., 67.* floridanus, Conrad, 175. fluminensis, Sadler, 60. (flumineus) Gmel. 218. FLUMINICOLA, Stimpson, 58. fluvialis, Say, 194. fluviatilis, Say, 194. (Folinia, Crosse), 100. fontinalis, Brot, 244. fontinalis, Phil., 246, 247. (formosus, Issel), 173, forticostata, Nev., 212. fortis, Nev., 81.* fortisulcata, Nev., 138. fortunei, Reeve, 263. Fossar, Grav, 162.* Fossarina, Adams and Angas, 171, 172. Fossarulus, Neumayr, 42.* Fossarus, Phlippi, 162, 168. foveolata, B., 44.* (fragilis, Dyb.), 34. fragilis, Gassies, 213. francesiæ, Gray, 64.

fragilis, Gassies, 213.
francesiæ, Gray, 64.
fraterna, Lea, 218.
frauenfeldi, Mor. (not Desh.), 22.
Frauenfeldia, Clessin, 49, 50, 51, 52.
freminvillea, Risso, 106.
frustulum, Mor., 213.

frustulum, Mor., 213.
fulgida, A. Adams, 134.
fulgida, J. Adams, 127.
fulgida, C. B. Adams, 116.
fulgurans, Gassies, 213.
fulgurata, Dohrn, 293.*
fulva, A. Adams, 193.
fulva, Reeve, 28.
fulvida, Pfr., 71.
funiculata, Reeve, 302.*

funiculata, Souv., 77.*
fusca, A. Adams, 118.
(fusca, Gould), 113.
fusca, Phil., 129.
fusca, Gassies, 213.
fuscata, Born, 221.*
fusco-apicata, Nev., 117.*
fuseus, Zgl., 60.
fusiformis, Gassies, 214.
Fusus, 194.

G

gagatinella, Parreyss, 48. (gaidei, Montrouzier), 159. gardneri, Reeve, 303.* garetti, Pease, 164. gassiesiana, Crosse, 214. gaudiosa, Hinds, 223. gemella, Reeve, 268. (gemmula, Fischer), 103. gemmulata, Reeve, 244, 246, 247. genicula, Conrad, 32. geniculata, Haldeman, 205. geveana, Desh., 12. gibba, Drap., 49, 54. qibbosa, Lea, 203. gibbosula, Nev., 52.* gigantea, Desh., 73, 88.* gigantea, Nev., 245. gigantea, Nev., 173, 273.* gigantea, Nev., 34.* gigantea, v. d., Busch, 21. gigas, Spix, 9. GILLIA, Stimpson, 59. girardoti, Palad., 48. (glabra, A. Adams), 134. glabra, A. Adams, 43. (glabra, Brown), 133. glabra, Tryon, 52. glabrata A. Adams, 44.*

glabrata, Mühlf., 124. glabrata, Phil., 123. glabrata, Phil., 142.* glans, v. d. Busch, 271. glareosa, A. Adams, 131.* glauca, L., 12. globosa, A. Adams, 170. globosa, Brot., 304.* globosa, Dunker, 135. globosa, Swain., 1, 2.* globulosa, Gray, 298.* globulosa, Gray, 287, 228,* globulus, Müller, 105. gloriosa, Anthony, 250, 251.* GLYPTOPHYSA, 17. (Godlewskia, Crosse and Fischer), goliath, Hanley, 248.* GONIOBASIS, Lea, 196. goniochila, A Adams. 178,* GONIOCHILUS, Sdb., 219. goniomphalus, Mor., 38.* goniostoma, Hutton, 35.* GOTTOINA, A Adams, 170. gouldiana, Reeve, 232. gracilina, Gould, 232. gracilior, Lea (not auctorum), 197. gracilior, Metcalfe, 174. gracilis, A. Adams, 131. gracilis, Lea, 7. graeffei, Mouss., 235. graellsi, Villa, 210. grandis, Phil., 89.* (granifera, v. d. Busch), 272, 274. (granitera, for. granifera), 272, granocostata, Reeve, 153, 154. granularis, Gray, 152. granulata, Phil., 106. granum, Say, 57.

granum, v. d. Busch, 284, 285.

grata, Anthony, 198.

(grateloupi, d'Orb), 75.
grayana, Leach, 64.
grisca, Phil., 158.
griseum, Brocchi, 185.
grænlandica, Menke, 137.
grænlandica, Menke, 135, 137.
grossa, Mich., 101.
(grosvenorii, Lea), 202.
guayaquilensis, Petit, 215.
guerni, Recl., 101.
guianensis, Lam., 12.
guianicus, Chem., 14.
guineensis, Reeve, 268.
Gyeotoma, Shuttleworth, 202.

\mathbf{H}

hainesiana, Lea, 26. hainesiana, Lea, 254.* hamiltoni, Metcalfe, 292. hamiltoni, Metcalfe, 24. hammanensis, Graells, 210. hanleyi, Dohrn, 304, 305.* hanleyi, Frauen. 24. hanleyi, God.-Aust., 256.* hanleyi, Reeve. 8. hanleyi, Smith, 190. harpula, Phil., 273. hastula, Lea, 221, 228.* (heberti, Vélain), 173. heliciformis, Frauen., 30.* HELIX, 5, 13, 18, 34, 127, 139, 145. 162, 173, 174, 221, 225, 228, 276, 278, 294. hellenica, Clessin, 31. helvetica, Mich, 220. Hemisinus, Swainson, 215. HEMISTOMIA, Crosse, 62. henriettæ, Gray, 262. hepataria, Reeve, 2.

herculea, Gould, 251.* herculea, Brot, 248.* HETEROCYCLUS, Crosse, 17. heukelomiana, Reeve, 263. HINEA, Leach, 184. holandri, Fér., 271. (HOLCOSTOMA, H. and A. Adams), 193. hondurasensis, Reeve, 9. hopetonensis, Lea, 9. (horei, Smith, 219). hügeli, Phil., 270, 271.* humerosa, Gould, 248.* (humerosa, Meek), 272. hungerfordiana, Nev., 31, 44, 69. 86, 270. (hupensis, Gredl.), 219. HYALA, H. and A. Adams, 121. (hyalina, Garrett), 119. hydei, Conrad, 201. HYDROBIA, Hartmann, 46 to 56, 286.* HYDROBIOIDES, Nev., 42.*

Ι

HYDROCENA, 67, 68, 70, 71, 72.

imbricata, Gray, 158.
imbricata, Nev., 249.*
imperforatus, Nev., 165.*
(incerta, Souv.) 73, 75.
incisa, Reeve, 232.
inclusus, Carp., 123.
inconspicua, Alder, 105.
inconspicua, Dohrn, 36.*
incrassatula, Nev., 2.*
indica, Nev., 75.*
indica, Souv., 253.
indicorum, Mor., 269.
ineptus, Gould, 188.*

inermis, Anthony, 194. inflata, Brot, 295.* inflata, Nev., 40. infracostata, Issel, 160. infracostata, Mouss., 252, 253, 254. infratincta, Garrett, 118. ingallsiana, Lea, 24. ingallsiana, Reeve (not Lea), 22. inops, Mor., 8. inquinata, Desh., 265. insignis, A. Adams, 89. (insignis, Folin), 100. insignis, G. and H. Nev., 166.* insolita, Desh., 95.* integra, Say, 32, 59. interfossa, Nev. 111.* intermedia, Hanley (not Desh.), 24. intermedia, Nev., 258.* intermedia, Phil. 144, 146.* intermedia, Tryon, 63. intermedia, v. d. Busch, 250. intermedia, v. d. Busch, 268. interrupta, J. Adams, 100. intertexta, Say, 19. intorta, Monterosato, 126. Io. Lea. 194, 219. IRAVADIA, Blanford, 97.* iravadica, Bl., 32, 262.* irrigua, Mts.. 266, 267. irrorata, Sav. 142. ISAPIS, H. and A. Adams, 171. isogonus, Say, 59. isseli, Brot, 292, 297. isseli, Semper, 160, ISSELIA, O. Semper, 98. ISSELIELLA, Nev., 98

J

jaintiaca, Nev., 289.*

jamaicensis, A. Adams, 58. jamaicensis, C. B. Adams, 58. japonica, Mart., 66. japonica, Reeve, 267. japonica, Weinkauff, 90. japonicus, A. Adams, 163. javanica, Reeve, 5. javanica, v. d. Busch., 23. javensis, Nev., 6. jayana, Lea, 206. JEFFREYSIA, Alder, 133. JELSKIA, Bourguignat, 15. (jelskii, Crosse), 15. jickelii, Weinkauff, 86. jordanica, Roth, 212. jouani, Gassies, 232. judaica, Roth, 245. jugicostis, B., 280, 286.* jugosus, Mig., 135. julieni, Brot, 251. jullieni, Desh., 31. JULLIENIA, Crosse and Fischer, 60. 61.

K

kadapaensis, Nev., 294, 295.*
kanaiensis, 235.
kanathiana, Mouss., 232.
kapii, D., 273.
kashnirensis, Nev., 39.*
(kerguelensis, Smith) 129.
kielmannseggi, Frauen., 158.
kirkii, Smith, 157.
kirtlandiana, Anthony, 203
kopiliensis, Nev., 289.*
kotschyi, v. d. Busch., 212.
kutchensis, Nev., 30.*

kutschigii, Küst., 48.

L

labiata, B., 291.* labiata, Phil., 110. labiosa, B. (not of C. T.), 291.* labiosa, Mont., 100, 101. labiosus, A. Adams, 189. lacheineri, Charpentier, 53. lachesis, Easterot, 100. LACHESIS, Risso, 98. lacrenosa, A. Adams, 131. lactea, 173. lactea, Mich., 105, 107. (lactea, Mich.), 113. lacuna, Montagu, 173 to 175. LACUNA, Turton, 166, 173. (LACUNOPSIS, Deshayes and Jullien), 61. lacustris, Mor., 265. læta, Say, 202. lævigata, Nev., 102. lævigatum, Wood, 193. lævior, Nev., 151. lævis, C. I., 296.* lævis, Layard, 296.* lævis, Watson, 103. lævis, 103 lævis, Layard, 293.* lævis, Monterosato, 126. lævis, Mo. elet, 38.* lævis, Phil., 135. lævis, Phil., (not Reeve), 142. lævis, Reeve, 142. lævissima, Souv, 269. lamarcki, Val., 218. lamarcki. Desh., 26. lamberti, Crosse 280. lamberti, Souv., 89.* lamberti, Souv., 91.

(lamellosa, Desmoulins) 79. lanceolata, 48. lanceolata, Nev., 231. lanceolata Nev., 248, 249.* lanceolata, Palad., 50. lanciæ, Calcara, 113. LANISTES, Montfort, 13. lapidaria, Say, 63. largillierti, Phil., 268, 270. LARINA, A. Adams, 80.* LARTETIA, Bourguignat, 63, 219. lata, Frauen., 54. latericea, H. and A. Adams, 68. lateritia, Lea, 272, 275. lauta, A. Adams, 180. laxa, Mouss., 233. laxata, A. Adams, 173. layardi, Dohrn, 240, 242.* layardi, Reeve, 3.* leachi, Sheppard, 40. lecythis, B., 20.* lecythoides, B., 19. lenticularis, Chem., 175. lentiginosa, Reeve, 213. LEPTOXIS, Brot., 202. lesleyi, Lea, 195. (letourneuxi, Bourg.), 220. leucosticta, A. Adams, 180, 181. leucosticta, Phil., 153. LEUCOSTOMA, Swainson, 193. (LHOTELLIERIA, Bourguignat), 220. libertina, Gould., 266. libycus, Mor., 14. (LIGEA, Dybowoski), 63.

ligurica, Palad., 50.

lilacina Recl., 101.

lilacina, Recl., 101.

limata, Löven, 136, Limax, 228.

limborgi, Hanley, 269.*

TIMNOREA, Dybowski, 62.

LIMNOTROCHUS, E. A. Smith, 157. limosa, Say, 56. lineata, 140. lineata, Gray, 276.* lineata, Lam., 138. lineata, Risso, 108. lineatus, Da Costa, 189. lineolata, Gassies, 213. lineolata, Mich., 101. lineolata, Mouss., 22. lineolatus, Gould, 187.* lineolatus, Gray, 215. LIOBAIKALIA, Martens, 62. Lioplax, Troschel, 31. (lirata, A. Adams), 171. lirata, B, 274, 276.* lirata, Gassies, 213. lirata, Mor., 68. LITHASIA, Holdernan, 205, 206. LITHOSLYPHUS, Ziegler, 59, 60. LITIOPA, Rang, 177. littoralis, L., 61, 137. littorea, L., 135. littorina, Delle Chiaje, 72. littorina, Delle Chiaje, 72. LITTORINA, Férussac, 135, 170.* LITTORINOPSIS, Mörch, 135, 138, 141, 142, 144. livescens, Menke, 200. lividus, Phil., 175. (LOCARDIA, de Folin), 220. longicornis, B., 39. longispira, 2.* loricata, Reeve, 301.* lubrica, Reeve, 7. lubrica, Reeve, 8. lucida, A. Adams, 126, 127. lucida, H. Adams, 129. luctuosa, Hutton (not Reeve), 143. luctuosa, Reeve, 143.

lurida, Mor., 27.
lutea, A. Adams, 69.
lutea, Auct., 35.*
lutea, H. Adams, 292.
lutea, Quoy, 159.
lutea, Mouss., 269.
lutea, Phil., 146.
luteola, Dunker, 233.
luteomarginata, Nev., 244.
(lutosa, Gould), 234, 235.
luzonica, Reeve, 8.
Lyogyrus, Gill, 17.

M

macrospira, Mor., 221. macrostoma, Küst., 55. macrostoma, Stein, 16, 17. macula (Recl.), 180. (maculata, Born), 221. maculata, Born, 228. maculata, Lea, 292. mculata, Mart., 71. maculata, Rang, 177. (maculosa, Carpenter), 171. madreporica, Issel, 126. mageni, Gassies, 231. magnifica, Conrad, 32. magnifica, Dunker, 5. MAINWARINGIA, Nev., 286.* mainwaringiana, Nev., 83. major, 40. (major, Martyn), 155. major, Monterosato, 134. major, Nev., 96, 128. malabarica, Nev., 294.* malabarica, Phil., 3.*

malaccana, Phil., 156. malayana, Issel, 247. malleata, Jonas, 9. mamillata, 36. mammillata, Risso, 106. MANZONIA, Brusina, 105. maresi, Bourg., 211. MARESIA, Bourg., 49. MARGARYA, Nev., 33.* marginata, Chem., 42.* marginata, Leith, 66.* marginata, Michaud, 52. marginata, Mor., 67. mariæ, d'Orb., 106. mariæ, d'Orb., 108. mariei, Gassies, 231, 232. mariella, A. Adams, 108. MARISA, Grav. 13. marmorata, 139. marmorea, Carpenter, 181. maroccana, Chem., 206. maroccana, Chem., 210, 211. martabanensis. Theob., 60.* martensiana, Nev., 10. martensiana, Nev., 31. matheroni, Gassies, 232. mauiensis, Lea, 274, 275. maura, Reeve, 1, 4,* maura, Reeve, 218. maura, Reeve, 287.* mauritiana, Lam., 142. mauritiana, Martens, 109. maurula, Gassies (not of Reeve 232). media, Schwartz, 84.* MERONGIA, Crosse and Fischer, 18. MELADOMUS, Swainson, 13, 14. (melanacme, Smith), 152, 153. MELANAMONA, Bowditch, 217. MELANATRIA, Bowditch, 218. MELANELLA, Swainson, 271, 272.* MELANIA, 57, 59, 196, 203, 218, 219 16 MELANIA, Lam., 221 to 287.* melanioides, 248, MELANOIDES, H. and A. Adams, 248. melanoides, Nev., 33. MELANOPSIS, Férussac, 206 to 214, 217. melanostoma, B.(not Reeve), 27. melanostoma, Gray, 151.* melanostoma, Gmel.), 158. (melanostoma, Rang), 177. melanostoma, Reeve, 29.* MELANTHO, Bowditch, 32. melanura, C. B. Adams, 181. (melanus, Montf), 278. MELARAPHE, Mühlf., 135, 136, 138, 139, 140, 141, 142, 147. membranacea 101. membranacea, J. Adams, 100,101,102. (meneghiniana, Issel), 42. menkiana, Lea, 251,* 256,* 260, 261.

(meneghiniana, Issel), 42.

menkiana, Lea, 251,* 256,* 260, 2
(meridionalis, Frauen.), 40.
(Mesczcchiza, Lea), 202.
mespilum, Mühlf., 139.
micans, A. Adams, 76.
Micromelania, Brusina, 219.
microscopica, Nev., 17.*
microsculpta, Nev., 70, 72,* 297.*
Microstelma, A. Adams), 132.
microstoma, Lea, 275.

microstoma, Nev., 83, 120, 267. microstoma, Nev., 261.* 295.* (microthyra, Martens), 124. miliacea, Nev., 52.* miliaris, Quoy, 154. millegrana, Phil., 153.

(mingrelica, Bayer), 208.

miniata, Marten, 67. minima, A. Adams, 133.

minima, Gray, 138.

minima, Jef., 107.

minima, Nev., 43.*

minima, Nev., 104.
minima, Sow., 45.*
minor, 178,
minor, d'Orb., 9.
minor, Nev., 23.
minor, Nev., 2, 36, 43, 44, 45, 48, 53,* 97, 169, 291, 299, 302.*
minor, Nev., 53, 78, 79, 105, 122, 187, 248, 268.
minor, Phil., 101.
minuta, Nev., 77.*
minuta, Totten., 48.
(minutissima, Schmidt), 51.

(minutus, Mich.), 162.

mirabilis, Dunker, 98. mirabilis, Nev., 165.*

miranda, A. Adams, 73, 96.

miranda, A. Adams), 129.

(miridula, A. Adams), 134.

misconceptus, Nev., 299.*

mitra, Reeve (not Meuschen), 279. Modulus, Gray, 175.*

modulus, L., 175.

mœsta, Reeve, 7.*

mohrensterni, Desh., 88.*

Mohrensternia, Stoliczka, 100, 105, 110.

(Moitessieria, Bourguignat), 220. mollis, Sow., 184, 193.

monile, Thorpe, 295,*

moniliata, Mor.

monilifera, B., 44.*

monilifera, Lea, 195.

monilifera, Nev., 79.

monilis, A. Adams, 76.

monilis, Fleming, 110.

monilis, Mouss, 223.

Monodonta, 176.

monodonta, Bivona, 102.

(monodonta, Desh.), 170.

monstrosa, Nev., 90.*

montacuti, Turton, 173. montagui, Payrandeau, 107. montana, B., 62. montrouzieri, Gassies, 231. (montrouzieri, Fischer), 155. montrouzieri, Souv., 90.* moravica, Hörnes, 94. Morchiella, Nev., 73, 88. moreleti, Desh., (not Reeve), 278. moreleti, Issel, 292. moreleti, Reeve (not of Desh.), 232. moreletiana, Nev., 38. moulinsi, d'Orb., 106. moussoni, 1ssel, 70. multicostata, Garrett, 73. (multicostatus, Pease), 165. multifasciata, Nev., 64.* multilineata, Say, 199, mundula, A. Adams, 133. MUREX, 211. muriatica, Lam., 48. muricata, L., 155. mutabilis, Schwartz, 110. myadoungensis, Nev., 245, 290.* myosoroides, Recl., 74. MYTILUS, 13. myurus, Brot, 281, 285.

N

nana, Nev., 70, 71, 81, 184, 230, 289, 290.*

nana, Nev., 140, 208, 212.

nana, Lam., 159.

nana, Quoy, (not Lam.,) 159.

nana, Terver, 52.
(Narica, Rec)., 171.

nassa, Theob., 38.*

nassa, Woodward, 272.

natalensis, Krauss, 156. NATICA, 9. naticoides, d'Orb., 8, 11, 139. naticoides, Fér., 60. naticoides, Theob., 25*. nebulosa, Lam., 141. negropontina, Clessin, 55. NEMAURA, B. (not Fischer), 42. (NEOTHAUMA, Smith), 33. NEBITA 8, 15, 18, 137, 163, 219, 301. neritiformis, Brown, 136. neritoidea, Gould, 174. NERITOIDES, Brown, 135. neritoides, L., 135, 136. neritoides, Reeve, 303, 304.* nevillei, Brot, 236.* NEVILLIA, H. Adams, 129. nevilliana, Weinkauff, 77. newcombi, Lea, 235. newcombi, Reeve, 144. nicobarica, Reeve, 236, 237, 238.* nicobaricus, Frauen., 191.* niger, Quoy, 192.* niger, C. Icon, (not Quoy), 191. nigra, Krauss, 124. nigrata, Poey, 268. nigricans, Reeve, 299, 300. nigrina, Lea, 198. NIGRITELLA, Brot, 268. nigritellus, Forbes, 187. (nigritina, Mor.) 268. nigrofasciata, Nev., 161.* nigromarginata, 23. ningpoensis, Lea. 263. niponica, Smith, 264. nitida, A. Adams, 122. nitida, Pease, 70, 71. (nodicineta, A. Adams), 87. (nodosa, Fér)., 212. nodosa, Gray, 154. nodose-costata, Mouss., 284,

nodulosa, Dohrn, 302.*
nodulosa, Lea, 200.
(novæ-zelandiæ, Fischer), 153.
novæ-zelandiæ, Reeve, 152.*
nubila, Reeve, 11, 12.
nucleus, Lam., 190.
nupera, Say, 206.
nuttalliana, Lea, 59.
nux, Reeve, 3.*

0

oahuensis, Brot, 235. obeliscus, Palad., 47. obeliscus, Rec., 81.* obesa, Phil., 292.* obesa, Phil, 295.* obesa, Sow., 142. obesus, H. Adams, 124. obliquigranosa, Smith, 273. obliquus, A. Adams, 177. oblonga, Desmarest, 102. oblonga, Nev., 11. obovata, Say, 205. obscurata, Desh., 22. obsoleta, Partschl., 87. obtusa, Lea, 49. obtusa, Nev., 35.* obtusa, Troschel (not Reeve or C. I.), 25,* 29.* obtusata, L., 135, 136. obtusatus, Phil., 176.* (ODOSTOMIA), 133. olea, Reeve, 4.* olivacea, 27. olivacea, A. Adams, 44. (olivacea, Sow.), 13. olivaria, Lea, 196.

olivula, Conrad, 199.

OMPHALOTROPIS, 70, 71. omphalotropis, A. Adams, 171. (ONCOMELANIA, Gredler), 219. ONOBA, H. and A Adams, 97, 119.* opaca, Zgl., 54. OPTIDICERAS, Leith, 65, 66, 67. orbata, Mörch, 1. (orbignyana), 89. orbignyana, Phil., 139. orbignyi, A. Adams, 92. orcula, B., 36, 37.* oregonensis, Tryon, 201. orientalis, Nev., 41. orientalis, Nev, 82.* orientalis, Phil., 5,* orissaënsis, Nev., 243. ornata, 136. ornata, B., 289.* ornata, Bl., 97. ornata Mor., 58. ornatus, Poey, 215. orsinii, Charp., 40. (orthochila, A Adams.) 178. oryza, Garrett, 95. (oualanensis, Mouss.), 280. oualanensis, Pease, 280. ovalana, Mouss., 232. ovata, Oliv., 8. ovata, Pease, 70. (ovoidea, Gould), 171. ovum, Trosch., 14. oxytropis, B., 22.*

F

PACHYCHILUS, Lea, 268.*

PACHYDROBIA, Crosse and Fischer, 62.

pachylabris, Nev, 92.

pagoda, 278.

pagoda, Mor., 7. pagoda, Reeve, 217. PAGODELLA, Swaiuson, 155. Pagodus, Gray, 155. pagodus, L., 155. (PALADILHIA, Bourguignat), 220. paladilhii, Issel, 68. pallescens, Phil., 147, 148, 150. palliata, Say, 137. pallida, Hald., 56. pallida, Jeffreys, 134. pallidula, Da Costa, 174. PALUDESTRINA, 57. PALUDINA, 51, 52, 53, 54, 57, 63, 220. PALUDINA, Lam., 18 to 32,* 291,* 292.*

PALUDINELLA, 49, 53, 54, 64.
paludinoides, Con. Cab. (not of Crist. and Jan.), 3.*
paludinoides, C. I. (not Phil.), 5.*
paludinoides, Reeve, 287, 288, 289.*

paludomoidea, Nev., 286.*

Paludomus, Swainson, 287.*

paludosa, Say, 9.

palustris, Layard, 294.*

panamensis, Ancey, 57.

pannonicus, Frauen., 60.

pantherina, v. d. Busch, 222.

(papillosa, Lam.), 157.

paradoxa, Crosse and Fisch., 62.

Paramelania, Smith, 272.

parreyssi, Mhlf., 213.

parva, 100.

parva, C. I, (not Layard) 300.*

parva, Da Costa, 103.

parva, Da Costa, 173.

parva, Layard, 292.*

parvala, Danker, 159.

parva, Lea, 62.

parvula, Nev., 37.* (parvula, Hutton), 54*. (parvula, Mor.), 64. parvula, Mouss., 70. parvula, Nev., 84. patula, Adams and Angas, 171. patula, Anthony, 203. patula, Brumati, 61. patula, Jeffreys, 135. patula, Thorpe, 174. paupercula, 135. pealiana, Nev., 288.* peaseana, Nev., 65.* peasiana, Nev., 94. PEASIELLA, Nev., 159.* peguensis, Anthony, 250.* peguensis, Nev., 290.* (pellucida, Bewz.), 49. pellyæ, Nev., 124. Pelycidium, Fischer, 119, 121. penitaria, Wood, 142. peracuta, Palad., 50. peraudieri, Bourg., 47. percrassa, Nev., 92. perdecollata, Nev., 218,* 224.* perdecollata, Nev., 223. perfecta, Brot, 262, 264. pergranosa, Nev., 277.* PERINGIELLA, Monterosato, 124,126. peristomata, d'Orb., 11. (peristomata, d'Orb.), 60. perlanceolata, Nev., 75. perlatus, Dillwyn, 176. perobvia, Nev., 45.* perpusilea, Nev., 74.* perroquini, Crosse, 17. persolida, 292. persoluta, Nev., 166. perstriatula, Nev., 76, 227, perstriatula, Nev., 238,* persulcata, 232.

persulcatula, Nev., 188.* petenensis, Mor., 56. petiti, Crosse, 17. petrosa, Gould, 291.* phaeostoma, Nev., 21.* (PHANETA, H. Adams), 162. PHASIANELLA, 141, 142, 144, 151. phasianina, Layard (not Reeve), 300.* phasianina, Reeve, 293.* philippensis, Nev., 41. philippiana, Jeffreys, 113. philippiana, Reeve., 147, 148, 150. philippii, Carpenter, 139. rhilippinensis, Nev, 24. PHILOPOTAMIS, Layard, 297.* PHOSINELLA, Mörch, 73, 83.* PHRYGANIDÆ, larvæ of, 17. (pichleri, Hörnes), 301. picta, 222. picta, A Adams, 172, 182. nicta, Brot, 302, 303, 304.* picta, Conrad, 203. pieta, H. Adams, 129. pieta, Phil., 139. picta, Reeve, 217.* picta, Reeve, (not of Hinds), 228. pictonum, Palad., 47. pictum, Phil., 159. pigra, Forbes, 193. (piligerum, Phil) 193. pinguis, Mart., 64. pintado, Gray, 140. PIRENA, Lam. 217, 218. pirenoidea, Nev., 224.* (PIRENOPIS, Brot)., 218. piscinalis, Müll., 15.* (Plagiostyla, Fischer), 105, 113. plana, v. d. Busch, 225.* plana, Quoy, 158, 159. PLANAXIS, Lam., 181.

planaxis, Nuttall, 138. planaxis, Wood, 186. planicostatus, Sow., 186. planorbis, Fab., 63. planospira, Anthony, 203. platæ, Maton, 8, 11. plena, Gould, 139. PLESIOTROCHUS, Fischer, 157, 158. PLEUROCERA, Rafinesque, 194. PLEUROCERAS, 219. (pleurotoma, Bourg.), 220. plicaria, Born, 228. plicata, A. Adams, 78.* plicata, Conrad, 204. plicata, Reeve, 218. plicatilis, Mouss., 227. plicatula, Gould, 73, 77, 79.* plicifera, Lea, 201. plicifera, Mouss., 241. (plicifera, Tryon), 267. pliciferus, A. Adams, 167. plicosa, Martens, 267. plicosus, Mart., 14. PLOTIA, Bolten, 280*. plumbeus, Pease, 189. plutonis, Hinds, 227. polita, Desh., 7. polita, Sow., 44.* polygramma, Martens, 22.* polyzonata, Frauen., 23. Pomatiopsis, Tryon, 49, 63. Pomatopyrgus, Stimpson, 57. Pomus, Humphrey, 8. ponderosa, Anthony, 194. ponderosa, Say, 32, pontificalis, v. d. Busch., 256, 259, (porata, Say), 56. (porcata Jonas)., 226. porcata, Phil., 138, porifera, 101. præmorsa, B., 27.

præmorsum, L., 206. prærosa, Say 202, 204. prærosa, Gerstfeldt, 31. prærosa, L., 206, 208, 210, 211. prætumida, Nev., 41. prasinata, Conrad, 195. prasinus, Kokeil, 59. prestoniana, Lea, 196. princeps, Lea, 217. procera, Brot, 273. producta, Nev., 37,* 187,* protea, Gould., 55. proxima, Alder, 121. proxima, Frauen., 41. proxima, Say, 200. pseudaculeus, Nev., 230, PSEUDAMNICOLA, Paulucci, 55. PSEUDHEMISINUS, Nev., 214. pseudo-bryerea, Nev., 82. pseudoconcinna, Nev., 98. pseudolævis Reeve, 141. pseudomaurula, Nev., 232. pseudospinosa, Nev., 258, 259. pseudo-truncatula, Nev., 246. pulchella, A. Adams, 90, 168. (pulchella, A. Adams), 113, pulchella, Anton, 11. pulchella, B. 35.* pulchella, C. B. Adams, 120. pulchella, Con. Cab. (not B), 35. pulchella, Phil., 103. pulcherrima, Jeffr., 127. (pulcherrima, A. Adams), 128 pulchra, C. B. Adams, 73, 83. pulchra, Swainson, 141. pumilio, A. Adams, 123. punctata, Gmel., 137. punctata, Lam., 223. punctata, Phil., 145.* punctatus, Reeve, 215, puncticulata, Gould., 44.*

pupoidea, Anthony, 196. pupoidea, Gould, 17. pupoides, A. Adams, 113, 117.* pupoides, H. Adams, 123. PURPURA, 190. purpureus, Jonas, 14. pusilla, Brocchi, 73, 74. pusilla, Nev., 35.* pusilla, Nev., 89. pusilla, Phil., 104. pusilla, Schwartz, 73.* puteolus, Turton, 173. PUTILLA, A. Adams, 126. pygmæa, Gassies, 72. pygmæa, Mich., 127. pygmæus, Frauen., 60. pyramidale, Gmel., 184. pyramidalis, Nev., 151,* pyramidalis, Quoy, 156. pyramidalis, Theob., 262.* PYRAMIDELLOIDES, Nevill, 73, 95. pyramis, B.; 240.* pyramis, Brot, 241. (pyramis, Phil.), 244. (pyrgula, A. Adams), 121. pyrgula, A. Adams, 170. Pyrgula, Cristofori and Jan., 220. (PYRGULIFERA, Meek), 272.

Q

quadrifasciata, Montagu, 174. Quoxia, Deshayes, 193.

R

radiata, Pfr., 71, 72. radiata, Phil., 102.

rapæformis, Brot, 298.* (rattrei), 27. RAULINIA, Mayer, 170. recta, Lea, 236. recta, Nev., 262.* reevei, Brot, 248, 249, 251, 256. Reevei, Layard, 302.* reflexa, Swain., 9. regalis, Layard, 299.* regulata, Nev., 290.* reiniana, Brot, 266. remossii, B., 27. reticulata, Montagu, 106, 108. reticulata, A. Adams, 117.* reticulata, Bl., 291.* reticulata, Anthony, 153. reticulatus. A. Adams, 163, 166, 168.* retusa, Brug., 176. retusa, Gray, 272.* reyniesi, Dupuy, 51. richthofeni, Nev., 20.* riqueti, Grat., 273.* RISELLA, Gray, 158. RISSOA, Fréminville, 73, 100, 119 121, 125, 126. RISSOELLA, Gray, 133. rissoi, Audouin, 82. rissoiformis, Issel, 114.* Rissoina, D' Orbigny, 73 to 98.* RISSOLINA, Gould, 73, 77.* (Rissopsis, Garrett), 132. RISSOSTOMIA, Sars, 100, 101. rivaloris, Phil., 246, 247. rivicularis, 246. RIVULINA, 229. Robinsonia, H. Nevill, 18. robulina, Anthony, 206. robusta, Nev., 112.* rodericensis, Smith, 239.

roepstorfiana, Nev., 161.*

roepstorfiana, Nev., 281.* roissyi, D'Orb., 11. rota, Reeve, 219. rotula, Mouss., 13. rotunda, Fairbank, 66.* rotunda, Bl., 295.* rowelli, Tryon), 58. rubella, Bl., 67. rubens, Menke, 40. rubicunda, Lea., 197. rubida, Gould, 67. rubiginicola, Nev., 65.* rubiginosa, Boubée, 51. rubiginosa, Lea, 204. rubra, Montagu, 134. rubra, Phil., 146. rudis, Lea, 275, 276.* rudis, Maton, 135, 136. rudis, Phil., 104. rudis, Reeve, 287.* rufa, Haldeman, 32. rufilabrum, Leach, 102. rufocineta, A. Adams, 114, 118, 119. rufula, Monterosarto, 104, rugosolirata, Nev., 185. ruinarum. Turner, 208. rupcstris, Forbes, 124.

S

saharica, Bourguignat, 210. salebrosa, Say, 205. salleana, Fischer, 57. sallei, Reeve, 269. samoensis, Dunker, 84. sandwichensis, 165. sarsii, Löven, 100. Saulea, Gray, 13. sauleyi, Bourg., 211. sauleyi, Bourguignat, 17.

savignyi, Desh., 185.* savignyi, Issel, 178. saxatilis, Johnston, 135. saxatilis, Müller, 119. saxatilis, Reynier, 50. saxea, Reeve, 4.* sayana, Anthony, 57. (Savi, Phil.), 141. scabra, A. Adams, 114.* scabra, D'Orb. (not of L.), 144. scabra, L., 145.* scabra, Müll., 281, 282, 283, 285.* scabra, Phil., 108. scabrella, Mouss. (not Phil.), 285. scalariana, A. Adams, 78. scalariana, A. Adams, 78.* scalariformis, Auct. (not of C. B Adams), 82. scalariformis, C. B. Adams, 83. scalaris, D'Orb., 12. scalaris, Dubois, 106. scalaris, Parr., 213. scalaris, Wagner, 215. scalaris, Zgl., 41. scalaroidea, 23. scalaroideà, Mouss., 269. SCALIOLA, A. Adams, 130.* scarabus, Reeve, 216, 268. Schizochilus, Lea, 202. SCHIZOSTOMA, Lea, 202. schmeltziana, Dunker, 88. schmidti, Charpentier, 53. schomburgki, Hanley, 264. (schwartziana, Brusina), 108. schwartziana, Dunker, 81. SCHWARTZIELLA, Nev., 73, 82.* scitula, A. Adams, 111. scitula, Gould, 234. scopulus, Reeve, 275. sculptilis, Monterosato, 111.

scutata, Mouss., (not Phil.), 5.

scutata, Phil. (not Mouss.), 5.* scutulata, Gould, 136. scutulatus, 228. seguenziana, Issel, 84.* semicancellata, v. d. Busch, 226. semicarinata, Say, 200. (semicostata, Pease), 113. semigranosa, v. d. Busch, 277.* semilævigata, Nev.. 236,* 255.* seminula, Charpentier, 55. seminulum, Monterosato, 26. semiplicata, Pease, 94. semistriata, Montagu, 125. (semistriata, Phil.), 125. semistriata, Phil., 180. semisulcatus, Sow., 190. SEPERATISTA, Gray, 164. serialis, Soul., 140. SERMYLA, H. and A. Adams, 272.* servainiana, Bourg., 52. SETIA, H. and A. Adams, 126 to 129.* setosa, Swainson, 280. shastaensis, Lea, 197. showalteri, Lea, 196, 198. siamensis, Frauen., 26. (siamensis, Lea), 38. sibsaugorensis, Nev., 288.* sicana, Brugnone, 72. sieboldii, Phil., 148. silhouettensis, Nev., 296. silicula, Gould, 197. similis, 135. similis, Baird, 70. similis, Boll, 40. similis, Drap., 55.* similis, Layard, 301,* 306.* similis, Scacchi, 103. similis, Smith, 190. similis, Zgl., 40.

(simoniana, Charp), 220. simplex, Reeve, 8. (simplex, Smith), 179. sincera, Say, 16. sindica, Nev., 28.* sinensis, A. Adams, 171. sinensis. Nev., 69. sinensis, Phil., 147. sinistrorsa, Phil, 40.* sinistrorsa, 135. sinistrorsa, Nev., 2,* 3*. siphonata, Reeve, 270.* (sismondæ, Issel), 160. sitchensis, Phil., 135. sitchensis, Phil., 136. sitkana, Phil., 136. SKENEA, FLEMING, 63. skinneri, Dohrn, 301.* sobria, Brot, 283.* sobrinus, Lea, 223,* solida, Dohrn, 304.* solidiuscula, Nev., 230,* 249.* solidula, Lea, 199.* solidula, Löven, 174. soluta, Nev., 41. soluta, Phil., 127. solutus, Nev., 167. somatogyrus, Gill, 59. sordida, Gassies, 213. sordida, Sow., 8. sordida, Swain., 12. soriculata, Mor., 219. souverbiana, Crosse, 137. souverbiana, Gassies, 213. (souverbianus, Fisch.), 157. sowerbyi, Hanley, 251.* sparsinodosa, v. d. Busch., 256. speciosa, A. Adams, 280. speciosa, Desh., 22. speciosa, Mor. (not of A. Adams), 232.

speciosa, Phil., 8. SPEKIA, Bourguignat, 61. sphaericula, Desh., 27. spinata, God.-Aust, 259, 261.* spinifera, Adams, 58. spinosa, B., 256.* spinosa, Brot, 256, 258. spinosa, Lea, 194. spinosus, Lam., 218. spinulosa, Lam., 280, 281. spinulosa, Reeve, 283.* spiralis, A. Adams, 171. (spirata, A. Adams), 171. spirata, Sow., 91. spirata, Palad., (not of Requier), 55. (spixi), 11. splendida, Eichw., 105. squalida, Lea, 203. (stachei, Nev.), 42. stagnalis, 48. stagnalis, Bast., 47. stelmaphora, Bourg., 19. STENOTHYRA, Benson, 42.* stenothyroides, Dohrn., 37.* STENOTIS, A. Adams, 173.* stephanus, B., 297.* stiedæ, Dyb., 63. stigmata, Frauen., 112.* stigmatica, 112. STIMPSONIA, Clessin, 49. stoliczkana, Nevill, 16, 169. stoliczkana, Nev., 7.* stoliozkanus, Nev., 163.* stomatodon, B., 301, 305.* stoppanii, Issel, 95. (strangei, A. Adams), 18. STREPHOBASIS, Lea, 196. STREPOMA, auctorum, 194. strialula, Montagu (not L.), 108. striata, 297.* striata, J. Adams, 119.

striata, Quov. 89.* STRIATELLA, Brot., 231. striatula, B., 39. striatula, H., Nev., 296.* striatula, Jeffr., 121. striatula, Mouss., 269. (striatula, Pease), 119. striatulus, A. Adams, 166.* (striatulus, L.), 121. (striatulus, Montagu), 110. striatulus, Phil., 189. (strigata, Lischke), 147. strigata, Phil. (not of Lischke), 146.* strigatus, Sow., 187. strigilata, B., 43. strigillata, A. Adams, 87. strigillata, Gould, 85. (strigillata, Gould), 87. striolata, A. Adams, 90, 91.* STROMBUS, 215, 217, 219, 279. STYLIFERINA, A. Adams, 178.* styliferus, Nev., 167.* subacutissima, Nev., 228.* subampullacea, Nev., 6. subampulliformis, Nev., 20. subangulata, A. Adams, 182. subangulata, C. B. Adams, 77. subangulata, Nev., 52.* subangulata, Nev., 269. subasperatu, Nev., 262.* subaurita, Brot., 219. subcanaliculata, Nev., 241. subcarinata, Nev., 3 .* subcarinata, Say, 31. subcingulata, Nev., 149. subconcinna, Souverbie, 73.* subconcolor, Nev., 64.* subconica, Leith, 65.* subcornea, Pfr., 68. subcostata, Nev., 229.

subcostulata, Schwartz, 103. subcrebra, Nev. 241.* subcrenulata, Nev., 229.* subcrenulata, Schwartz, 108. subcylindrica, 15. subcylindrica, Nev., 234. subdebilis, Nev., 75. subdentata, H. Nev., 300. subdevians, Nev., 216. subexusta, Mouss., 232. subflammulata, Nev., 229. subfuniculata, Nev., 81.* subglobosa, Lea, 206. subglobosa, Nev., 6. subglobosa, Say, 203. subgranifera, Nev., 274. subgranosa, Frauen, 152,* 155,* subgranosa, Bl., 44.* subgranulosa, Nev., 299.* subimbricata, Nev., 162.* subimbricata, Nev., 266. subimbricata, Phil. (not of Brot), 216. subimbricata, Phil., 218. subimperforata, 30. subinfracostata, Nev., 160,* 258.* subintermedia, Nev., 150.* sublævigata, Nev., 95,* 259, 263,* sublævigata, Nev., 263, 264, 266. sublævis, 136. sublævis, Nev., 103. sublineata, Conrad, 19. sublineata, Nev., 274. sublutosa, Nev., 234.* submaculata, Nev., 222.* submarginata, Nev., 92.* subnigra, Nev., 185. subnodosa, Phil., 154, 155. (subnodosa, Phil.), 154, 155. subobtusa, Nev., 27.* subpicta, Nev., 229.

subpicta, Nev., 305.* subplicifera, Nev., 245. subplicosa, Nev., 267. subproducta, Palad., 55. subpulchella, Nev., 36.* subpurpurea, Say, 19. subreticulatus, Nev., 168.* subrota, Nev., 219. subrudis, Nev., 276.* subscabra, Nev., 281.* subsinuata, Dunker, 53.* subspinosa, Nev., 253, 257.* subspirata, Nev., 92. substriolata, Nev., 91.* (subsulcata, Phil.), 125. subtuberculata, Nev., 252.* subtypica, Nev., 258.* subula, Lea, 228. subularis, Lea, 196. subulata, A. Adams, 182. subulina, Weinkauff, 94. subumbilicata, Nev., 28.* subunifascialis, Nev., 247.* subvaricosa, Nev., 253.** (succincta, A. Adams), 179. succinctus, A. Adams, 189. (succinctus, McAndrew), 188. succinea, Pfr., 59. sulcata, 194. sulcata, Eyd. & Soul., 42.* sulcata, Lam., 142. sulcata, Reeve, 297, 298, 299.* sulcatus, Born, 184.* sulcatus, Born, 184. sulcatus, Leach, 135. (sulcifera, A. Adams), 170. sulcifera, A. Adams, 179.* (Sulcospira, Troschel), 266. sulculosa, Phil., 148. sulzeriana, Risso, 100. sumatrensis, Brot, 251, 256, 258. sumatrensis, Dunker, 22. sumatrensis, Phil., 5, 6. supracostata, Garrett, 90. (suturalis), 179. suturalis, Phil., 146.* suturalis, Smith, 189.* syhadrensis, Bl., 172, 173.* syriaca, Phil., 137.*

T

tæniata, Conrad, 204. tahitensis, Dunker, 233. tahitensis, Pease, 274. tamsii, Dohrn., 242. TANALIA Gray, 300, 301.* (tanganyicensis, Smith), 33. tanjoriensis, Gmel., 294.* tanschaurica, Gmel., 294.* tantillus, Gould, 159. TAREBIA, H and A. Adams, 272 to 277.* TECTARIA, 155, 156.* TECTABIUS, Valenciennes, 153. tectum, Gmel., 175, 176. TECTUS, Montfort, 155.* templeana, Nev., 70,* 161.*? templiana, Nev., 161.* tenebrata, Nuttall, 140. tenebrosa, Montagu, 135. tennenti, Reeve, 304.* tentaculata, L., 34, 39. tenuior, Nev., 36.* tenuis, Nev., 146.* tenuis, Reeve, 150. (tenuis, Smith), 179. (tenuistriata, Pease), 88. tenuisulcata, Dunker, 266. terebra, B. (not Lesson), 264. (terebra, Garrett), 73, 75.

terebralis, Lam., 217. tessalata, Nev., 186. tessalata, Phil, 138. tessalata, Schwartz, 113. testudinaria, v. d. Busch, 269. testudinea, Reeve, 10. tezpurensis, Nev., 26.* theobaldi, B., 249.* theobaldi, Hanley, 4.* theobaldiana, Nev., 65.* thermalis, Brot, 214. thermalis, Küst. (not. L.), 49. thiarella, Lam., 279. thiesseana, Godet (not Risso), 220. thiessiæ, Clessin, 49. (thomsoni, Smith), 157. thwaitesi, Layard, 304.* TIARA, Bolten, 278.* tiberiana, Issel, 125. tigrina, d'Orb., 141. tigrina, Hutton, 235, 242, 243,* tingitana, Morl., 209, 211, 212. tintinnabulata, Nev., 204. tintinnabulum, Lea, 204. (Тірновіа, Е. A. Smith), 219. tirouri, Fér., 226.* tolosana, St. Simon, 15. (tornata, A. Adams), 168. TORNATELLA, 170. tornatilis, Gould, 163, 165.* torquata, v. d. Busch., 264.* torrenticola, Dohrn, 303.* tourannensis, Soul., 250. (TRACHYBAIKALIA, Martens), 63. transversa, Lea, 216. travancorica, Beddome, 297.* travankorica, B., 35.* tricarinata, Lesueur, 15.* tricostatus, Brot., 60.

TRICULA, Benson, 62.*

tridentata, Mich., 93.

trifasciata, Gray, 213. tristis, Jay, 14. tristis, Reeve, 227, 228. triticea, Pease, 82.* trochiformis, Dillwyn, 156. TROCHILUS, 176. trochlearis, A. Adams, 163, 165.* trochlearis, Gould, 97. trochoides, Gray, 156.* Твосния, 139, 157, 158, 159, 160, 174, 175, 176. troostiana, Lea, 198. troostii, Lea, 195. TROPIDINA, H. and A. Adams, 15. troscheli, Paasch, 40. truncata, Eyd. and Soul., 38.* (truncata, Garrett), 119. truncatula, Mor., 41. TRYONIA, Stimpson, 55. TRYPANOSTOMA, Lea, 194. tuberculata, 248. tuberculata, 282.* tuberculata, Müll., 156, 231, 238, 239 to 246.* (tuberculifera. A. Adams). 132. TUBERIA, Carpenter, 181. TULOSTOMA, Haldeman, 32. tumida, 293.* tumida, Nev., 112.* turbinata, Gassies, 72. turbinis, Lea, 6. TURBO, 63, 64, 74, 82, 100, 101, 102, 103, 104, 105, 106, 107, 108, 110, 119, 121, 124, 125, 134, 135 to 138, 140, 142, 155, 168, 173, 174. TURBOELLA, Leach, 105. TURBONILLA, Risso, 119. turgidula, A. Adams, 134. turricula, Pease, 80. turriculus, Lea, 234.*

(tarriformis, Dyb.), 63. turrita, 135. turrita, Bl., 42.* turrita, Garrett, 89. turrita crenulata, Chem., 225. tympanoram, Chem., 219. (typica, Garrett), 132.

U

ulvæ, Pennant, 46. (umbonata, Lea), 205. undata, Reeve, 301.* undulata, Gray, 142, 143.* undulata, Lam., 184, 185. unicarinata, DeKay, 16. unicolor, Olivier, 30. (unicolor, Pease), 234. unicolor, Tryon, 233. unicolor, 29.* unidens, Lister, 176. unifascialis, Mouss., 247. unifasciata, Montagu, 134. unifasciata, 286. unifasciata, Carpenter, 175. unifasciata, Mouss., 235. urceus, Müll., 8, 10. ussuriensis, Gerstfeldt, 19. uzielliana, Issel, 50.

V

validicostata, Nev., 81.*
Valvata, Müller, 15.*
Valvatinella, Betta, 15.
Vanikoro, 163, 165.
vanuxemiana, Lea, 196, 199.
vanuxemii, Lea, 196.
varia, A. Adams, 180.

(varia, A. Adams), 179. varia, Hutton, 172. varia, Sow., 144. variabilis, B., 251, 255, 257,* variabilis, Mühlf., 102, 103. variabilis, Phil., 208, 212. variata, Frauen, 29.* varicosa, Troschel, 251, 252, 253.* varicosa, Ward, 200. variegata, A. Adams, 171. variegata, A. Adams and Angas, 76. variegata, Carpenter, 175. variegata, Mor., 213. ventricosa, Desmarest, 102. ventricosa, 39, 40. ventricosa, Phil., 152.* ventricosula, H. Nev., 299, 305.* ventrosa, Gray, 40. ventrosa, Montagu, 47. ventrosa, A. Adams, 178. venus, D'Orb., 106. venusta, Phil., 101. (venustulum, Folin), 121. verreauxiana, Bourg., 33. verrucosa, Raf., 206. vestita, Benoit, 56. VIBEX, Gray (1847, not of 1840), 219. vigorosa, 23. vilis, Menke, 156. villæ, Issel, 125. villosa, Phil., 280, vinacea, Recl., 117. vinctus, Montagu, 174. violacea, Brot., 305.* violacea, Desm., 100, 101, 102. violacea, Layard, 305.* violacea, 300, 305.* violacea, Val., 9. violaceus, Mühlf. (not Desm.), 101.

virens, Tryon, 16.

vireus, Law., 3.*
virgata, Phil., 115, 117.
virgatus, Smith, 188.*
virginica, Gmel., 198.
viridis, Hanley, 30.*
viridis, Poiret, 51.
viridis, 49.
(vitiensis, Dunker), 154.
vitiensis, Garret, 70.
vitrea, Born., 13.
vitrea, Montagu, 121.
VITRELLA, Clessin, 49.
VITRINA, 36.
vittata, Theob., 263.

W

wagneri, Parr, 207. weinkauffi, Schwartz, 112. weinkauffiana, Nev., 77.* winteri, v. d. Busch, 279. wood-masoniana, Nev., 46, 69, 72, 74, 182.*

\mathbf{z}

zanguebarica, Petit, 297. ZEBINA, H. and A. Adams, 73, 93.* ZEBINELLA, Mörch, 73, 87.* zebra, Gray, 140. zebrina, A. Adams, 184. zelebori, Brot, 230.* zengana, Mörch, 238. zetlandica, Montagu, 106. zetlandicus, Montagu, 105. zeylandica, Gould, 213. zic-zac, Chem., 139. ZIPPORA, Leach, 74, 100. zonata, B., 272.* zonata, Hanley, 23. zonatus, A. Adams, 184, 188. zonatus, Woodward, 61. zonularia, Phil., 208.

Government of India Central Printing Office.-No. 7 I. M.-16-8-89,-400. -F. B.







